

Notice of Intent for the Orishole Subcategory of the Continental Shelf of the Gulf of Mexico Notice of Intent for the Offshore Subcategory of the Oil and Gas Extraction PointSource (GMG290000)

U.S. EPA Region 6 Offshore General Permits Mail Code 6EN-WC1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733

Submission of this completed Notice of Intent (NOI) constitutes notice that the entity in Section Bintends to be authorized to discharge pollutants to Federal waters of the Gulf of Mexico seaward of the outer boundary of the territorial seas offshore of Louisiana and Texas (77 Fed. Reg. No. 196, p. 61605, October 10, 2012,

http://www.epa.gov/region6/water/npdes/genpermit/gmg290000final/gmg290000finalpermit2012.pdf) www.epa.gov/region6/water/npdes/genpermit/. Submission of the NOI also constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions in the Regulated Entities section of the Final General Permit for the above mentioned permit and agrees to comply with all applicable terms and conditions of this General Permit. In order to be granted coverage, all information required on this form must be completed unless designated as optional. Please read and make sure you comply with all permit requirements.

irst Name * Last Name *			Title *	tle *	
Redacted		Redacted		Redact	ed
elephone Number *	Ext. Fax Num	ber (optional)	E-Mail *	1.00000	<u> </u>
Redacted			Redacted		
failing Address					
Organization Formal Name *					
GENESIS ENERGY, L.P					
Flexirend Development Comp	pany, i. i. C.				
treet *					
919 Milam Street, Suite 2100					
Supplemental Street Address					
				State *	Zip Code *
City *					· · · · · · · · · · · · · · · · · · ·

ease Block 1					
ease Area Block Na Garden Banks	me * Lea	se Area Block Number*	Lease Area Block BOEM Number	· X	
Jarden Banks	12		G13303		
Structure 1					
Type *	Description		Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	GB 72 A	+	27.922599	- 92.5539953	
Water Depth (in fe	et) Built after 07/17/200)67*			
541	No				
X 2000 10000	_ a	ooling Water Intake Structure (Manual casas (Asset)
X	∑ Pr	roduced Water (PR)	M Server & Dane vicky a Decl Dane go www	Stock Base Fluid Drill (SB)	X see a see
Add Struc	ture				
ease Block 2		_			
ease Area Block Na		se Area Block Number*	Lease Area Block BOEM Number	X	
Viosca Knoll	81	•	10000		
	81 veas fall within the Region 6 Vic	isca Knoll jurisdiction: 654-692	-698 734-742 772-786 814-830 856-874	898-918-940-962 and 983-1006	
		osca Knoll jurisdiction: 654, 692	-698, 734-742, 772-786, 814-830, 856-874	,898-918,940-962, and 983-1006.	
		osca Knoll jurisdiction: 654, 692	-698, 734-742, 772-786, 814-830, 856-874	,898-918,940-962, and 983-1006	
only the following a		osca Knoll jurisdiction: 654, 692			
Only the following a	reas fall within the Region 6 Vio	osca Knoll jurisdiction: 654, 692	-698, 734-742, 772-786, 814-830, 856-874 Latitude (in decimal degrees) * 29.167400	898-918, 940-962, and 983-1006 Longitude (in decimal degrees) * - 88.4558672	
Only the following a Structure 1	Description VK 817 A Built after 07/17/200	+	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Only the following a Structure 1 Type * Platform	Description VK 817 A	+	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Structure 1 Type * Platform Water Depth (in fe	Description VK 817 A Built after 07/17/200	+	Latitude (in decimal degrees) * 29.167400 CW) Drilling Fluids and Cuttings (D	Longitude (in decimal degrees) * - 88.4558672 F) Hydrate Control Fluid (HF)	Maintenance SMP (WM)
Structure 1 Type * Platform Water Depth (in fe	Description VK 817 A et) Built after 07/17/200 No)6?*	Latitude (in decimal degrees) * 29.167400	Longitude (in decimal degrees) * - 88.4558672 F) Hydrate Control Fluid (HF)	Maintenance BMF (WM)

MUU LEGGE DIUUN I		
Certification Information		
Course EMail*	Form Action *	
Redacted	Approve	

Digital Signature Acknowledgement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.